burkm1219@gmail.com 219-228-0460 mjb-0001.github.io

Mitchell Burk

EXPERIENCE

Purdue University Northwest

MAR. 2020 - AUG 2021

Machine Learning Researcher

- Using word2vec on the COVID-19 Open Research Dataset (Python, TensorFlow, word2vec, Ubuntu, NLTK)
- Research in visualizing multi-dimensional word embeddings (TensorFlow, vec2graph, Reinforcement Learning, DNN/CNN)
- Assisted in various other tasks when asked of me such as account creation, automation, etc.

Purdue University Northwest

SEPT 2018 - NOV 2019

Security Specialist

- Responded to incidents involving spam/phishing emails, compromised accounts, suspicious network activity
- Wrote code to parse unorganized reports (Python, Pandas, Anaconda)
- Record keeping of weekly firewall reports and malware scans (Checkpoint, Malwarebytes, McAfee)
- Assisted in the creation of weekly "Security Tips" sent out to all faculty, staff, and students

All Information Services Inc. (AIS)

MAY 2017 - AUG 2017

Junior Network Analyst

- Installed networking equipment for a public school district (Access Points, Switches, Racks)
- Assisted with Cisco Switch configuration

PROJECTS

Registration Of Users To High-Performance Cluster

JAN 2021 - MAY 2021

Automating Software Installation & Configuration

JAN 2021 - MAY 2021

Creating And Deploying Custom Python Environments

JAN 2021 - MAY 2021

Data Analysis And Visualization

DEC 2019

Ransomware Creation

FALL 2018

- Registered and managed required individuals to a private high-performance cluster for machine learning purposes (Linux)
- Communicated with the high-performance cluster team for troubleshooting
- Created bash script that would pull software installations, give executable permissions, and install/configure software for all users

(Linux, Bash)

- Created custom python environments that would install various libraries for a class of 30 students
- Environments were then deployed to the users with a script for installation (Python, Anaconda, Linux, Bash, TensorFlow)
- Parsed an XML document using Python to visualize data (Python, Pandas, Matplotlib, XML, GitHub)
- Created a basic ransomware program that would attack a Linux virtual machine (Python, Linux, VMware, GitHub)
- Would prompt victim machine for a password. If the wrong password was entered, the system would be deleted (Python, Linux, VMware, Security, Encryption)

ACADEMIC ACCOMPLISHMENTS

Dean's List Acquir

Fall 16, Spring 17, Fall 17, Spring 18, Fall 18, Spring 19, Fall 19, Spring 20

Semester Honors Acquired:

Fall 16, Spring 17, Fall 17, Spring 18, Fall 18, Spring 19, Spring 20

EDUCATION

Purdue University Northwest AUG 2016 - MAY 2020

GPA: 3.71 (CUM LAUDE)

Bachelor's

Computer Information
Technology

SKILLS

Python, Linux, Security, Pandas, NumPy, Automation, GitHub, Bash, MySql, C, JavaScript, Django, Splunk